AMENDMENTS TO THE CLAIMS

Docket No.: TEI-0135

1-15. (Canceled)

16. (New) An examination apparatus comprising:

an editor configured to permit selection of a determination zone, said determination zone being one of a plurality of time periods during which biological information is measured,

wherein said biological information includes a respiratory airflow of a subject and an enhanced state of sympathetic nerves of the subject, said enhanced state of sympathetic nerves being extracted from an electrocardiogram wave form of the subject.

- 17. (New) The examination apparatus according to claim 16, further comprising: a monitoring system that measures said biological information.
- 18. (New) The examination apparatus according to claim 17, wherein said monitoring system is attachable to said subject.
- 19. (New) The examination apparatus according to claim 17, wherein said biological information from said monitoring system is storable in a removable recording medium, said removable recording medium being detachable from said main body.

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20. (New) The examination apparatus according to claim 16, wherein said biological information is displayable on a monitor, printable onto a printing medium, and transmissible as electronic data.

21. (New) The examination apparatus according to claim 16, further comprising:

an output part configured to output determination information, said determination information being said biological information measured during said determination zone.

- 22. (New) The examination apparatus according to claim 22, wherein said determination information is displayable on a monitor, printable onto a printing medium, and transmissible as electronic data.
 - 23. (New) A therapeutic system comprising:

the examination apparatus according to claim 16; and

a supplying apparatus configured to supply an oxygen-enriched gas.

24. (New) The therapeutic system according to claim 23, wherein said subject is selected to exhibit said enhanced state of sympathetic nerves, and a transition of said enhanced state of sympathetic nerves is in conjunction with a transition of said respiratory airflow.

25. (New) A therapeutic method comprising:

providing a subject with oxygen-enriched gas, said oxygen-enriched gas being provided from a supplying apparatus when said subject is determined to exhibit an enhancement of sympathetic nerves, and a transition of said enhanced state of sympathetic nerves is in conjunction with a transition of said respiratory airflow.

26. (New) The patient selecting method according to claim 25, wherein prior to the step of providing, the method further comprises:

measuring an electrocardiogram wave form of the subject and a respiratory airflow of the subject, said enhanced state of sympathetic nerves of the subject being extracted from said electrocardiogram wave form.

- 27. (New) The patient selecting method according to claim 26, wherein said respiratory airflow and said enhanced state of sympathetic nerves are displayed on a monitor, printed onto a printing medium, or transmitted as electronic data.
 - 28. (New) The patient selecting method according to claim 26, further comprising:

selecting a determination zone, said determination zone being one of a plurality of time periods during which said electrocardiogram wave form and said respiratory airflow are measured.

- 29. (New) The patient selecting method according to claim 26, wherein said respiratory airflow and said enhanced state of sympathetic nerves are stored in a removable recording medium.
- 30. (New) The patient selecting method according to claim 26, wherein the step of measuring further comprises:

attaching a monitoring system to said subject, said monitoring system measuring said electrocardiogram wave form and said respiratory airflow.

- 31. (New) The patient selecting method according to claim 26, wherein said sleep respiratory disturbance is exhibited when a transition of said enhanced state of sympathetic nerves is in conjunction with a transition of said respiratory airflow.
- 32. (New) The patient selecting method according to claim 25, wherein prior to the step of providing, the method further comprises:

measuring an arterial oxygen saturation of said subject, said subject being selected for receipt of said oxygen-enriched gas when said arterial oxygen saturation is not higher than a predetermined threshold value.